



Protein

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1: AAF71688. soluble interleuk...[gi:8050499]

BLink. Links

LOCUS AAF71688 356 aa linear PRI 24-MAY-2000
 DEFINITION soluble interleukin 1 receptor accessory protein [Homo sapiens].
 ACCESSION AAF71688
 VERSION AAF71688.1 GI:8050499
 DBSOURCE locus F167333S03 accession [AF167335.1](#)
 locus F167333S04 accession [AF167336.1](#)
 locus F167333S05 accession [AF167337.1](#)
 locus F167333S06 accession [AF167338.1](#)
 locus F167333S07 accession [AF167339.1](#)
 locus F167333S08 accession [AF167340.1](#)
 KEYWORDS
 SOURCE Homo sapiens (human)
 ORGANISM [Homo sapiens](#)
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1 (residues 1 to 356)
 AUTHORS Jensen, L.E., Muzio, M., Mantovani, A. and Whitehead, A.S.
 TITLE IL-1 signaling cascade in liver cells and the involvement of a
 soluble form of the IL-1 receptor accessory protein
 JOURNAL J. Immunol. 164 (10), 5277-5286 (2000)
 MEDLINE [20261666](#)
 PUBMED [10799889](#)
 REFERENCE 2 (residues 1 to 356)
 AUTHORS Jensen, L.E.
 TITLE Direct Submission
 JOURNAL Submitted (09-JUL-1999) Department of Pharmacology, University of
 Pennsylvania, 156 Johnson Pavilion, 3620 Hamilton Walk,
 Philadelphia, PA 19104, USA
 COMMENT Method: conceptual translation.
 FEATURES
 source 1..356
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 /db_xref="taxon:9606"
 Protein 1..356
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 protein"
 CDS 1..356
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 AF167339.1:185..256,AF167340.1:21..147,
 AF167340.1:2048..2216)"
 ORIGIN
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 181 cykiqfnfvn ipegmalsfl ialisnngny tcvvtypeng rtfhltrlt kvvvgspkna
 241 vppvihsnd hvvyekpge ellipctvyf sflmdsrnev wwtidgkcpd ditidvtine
 301 sishsrtded trtqilsikk vtsedlkrsy vcharsakge vakaakvkqk gnrcgq
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